AUTHORS: Vvedenskiy, P.I., Alenina, M.T. and Teslenko, F.F.

TITLE: On the Problem of Economy of Purification of Coke Oven Gas from Hydrogen Sulphide (K voprosu ekonomiki ochistki

koksovogo gaza ot serovodoroda)

PERIODICAL: Koks i Khimiya, 1958, Nr 3, pp 46 - 49 (USSR).

ABSTRACT: It is pointed out that in view of a large increase in the winning of elemental sulphur, its production as a byproduct of gas purification has lost its importance. The costs of gas purification by vacuo-carbonate and arsenical methods are compared. It is concluded that the vacuo-carbonate method of purification of coke oven gas from hydrogen sulphide is cheaper and has more advantages. There is I table and 5 Soviet references.

ASSOCIATION: Khar'kovskiy inzhenerno-ekonomicheskiy institut

Card 1/1 (Khar'kov Institute of Engineering-Economics)

ATROSHCHENKO, Vasiliy Ivanovich; ALEKSEYEV, Arkadiy Mefodiyevich; ZASORIN, Anatoliy Petrovich; KIRILLOV, Ivan Petrovich; KONVISAR, Viktor Ivanovich; YASTREBENETSKIY, Anisim Rudol'fovich; VVEDENSKIY, P.I., prof., retsenzent; VARLAMOV, M.L., prof., retsenzent; BAZILYANSKAYA, I.L., red.; TROFIMENKO, A.S., tekhn. red.

[Technology of combined nitrogen] Tekhnologiia sviazannogo azota [By] V.I.Atroshchenko i dr. Khar'kov, Izd-vo Khar'-kovskogo univ. 1962. 322 p. (MIRA 17:1)

VVEDERS'KIY, P.I. [Vvedens'kyi, P.I.], prof.; GAREV, L.P. [Hariev, L.P.], kand. ekonom. nauk; ALENINA, M.T.; AKHTIRCHENKO, G.M. [Akhtyrchenko, H.M.]

Study of the use of coke gas as a raw material for different branches of the chemical industry. Kompl. vyk. pal.-energ. res. Ukr. no.1:243-256 *59. (MIRA 16:7)

1. Khar'kovskiy inzhenerno-ekonomicheskiy institut. (Coke-oven gas)

WYEDENSEIY, P.I., ALEMINA, M.T.; TESLENKO, F.Y.; AKHTYRCHENKO, A.M.;
ISHCHERKO, G.M.

Reconomics of the removal of hydrogen sulfide from coke-oven. Koks
i khin. no.3:46-49 '58.

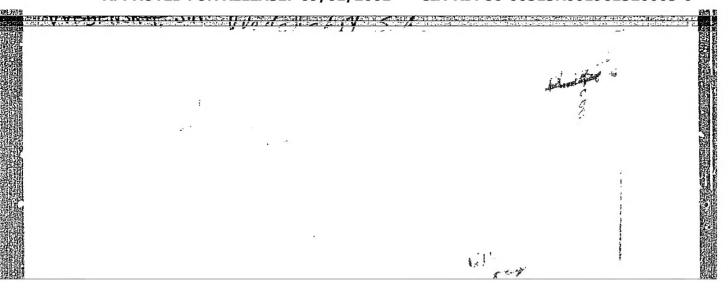
1. Khar'kovskiy inzhenerno-ekonomicheskiy institut (for Vvedenskiy,
Alenina, Tealenko). 2. Ukrainskiy uglekhimicheskiy institut (for
Akhtyrchenko, Ishchenko).

(Coke-oven gas) (Hydrogen sulfide)

UVEDENSKIY, S.A.

AFAHAS YEVA, T.N.; VVEDENSKIY, S.A.; STRPANOVA, A.S.

Reducing boiling-out time for fabrics by changing the composition of the solution. Tekst.prom. 17 no.9:34-36 S '57. (MIRA 10:11) (Textile finishing) (Sodium silicate)





VARFOLOMEYEV, F.G.; GEL'FENBOYM, M.Sh.; KOTOVICH, Yu.V.;
OSTANOVSKIY, T.S.; SEMENETS, V.M.; SHIROKOVA, Ye.A.;
EYGINSON, Ye.N.; VVEDENSKIY, S.F., red.; SINEL'NIKOVA.
TS.B., red.; TSESARKIN, L.D., red.

[Study of goods serving cultural needs] Tovarovedenie kul'ttovarov. [By] F.G.Varfolomeev i dr. Moskva, Izd-vo Ekonomika, 1964. 471 p. (MIRA 17:5)

BUNIMOVICH, David Zakharovich; ROMANIN, Viktor Aleksandrovich; VVEDENSKIY, S.F., red.; ANTSELOVICH, K.I., tekhn. red.

[Photography and motion-picture cameras; photographic materials, equipment and chemicals] Foto i kinoapparatura; materialy, prinadlezhnosti khimikaty. Spravochnik. Moskva, Gostorgizdat, 1963. 263 p. (MIRA 16:4) (Cameras)

(Photography--Equipment and supplies)

OSTANOVSKIY, Tankhum Samoylovich; <u>VVEDENSKIY</u>, S.F., red.; EL'KINA, E.M., tekhn. red.

[Paper, cardterd, school stationery and office equipment and supplies; manual Bumaga, karton, shkol'no-pis'mennye i kantseliarskie tovary; spravochnik. Moskva, Gostorgizdat, 1962. 151 p. (MIRA 16:2)

(Office equipment and supplies)
(Schools--Furniture, equipment, etc.)

VVEDENSKIY, S.P., aspirant

Use of angiorrhapic apparatus in suture of the wreter; preliminary report. Uch. zap. GMI no.8:30-34 '59. (MIPA 14:9)

1. Iz kafedry operativnoy khirurgii (zav. kafedroy - prof. B.V.Parin).
(URETERS—SURGERY) (SURGICAL INSTRUMENTS AND APPARATUS)

VVEDENSKIY, S. P.

Cand Med Sci - (diss) "Mechanical suture of the ureter with the aid of vasoconstrictor apparatus in experimentation." Gor'kiy, 1961. 11 pp; (Kuybyshev State Med Inst); 300 copies; price not given; (KL, 7-61 sup, 257)

VVEDENSKIY, S. P.

Technic of circular suture of the ureter with a vascular suturing apparatus. Urologiia no.3:34-36 '61. (HIRA 14:12)

1. Iz kafedry operativnov khirurgii (zav. - prof. B. V. Parin) Gor'kovskogo meditsinskogo instituta imeni S. M. Kirova.

(URETERS_SURGERY) (SUTURES)

ALEKSANDROV, 11'yn Haumovich, doktor med.nauk; VVEDENSKIY, S.S., red.;
ROMANOVA, Z.A., tekhn.red.

[Hearing disorders and deafness; prevention and treatment]
Tugoukhost' i glukh.ta; preduprezidenis i lechenie. Isd.2.
Moskva, Gos.izd-vo med.lit-ry, 1959. 34 p. (MIRA 13:4)

(IRAPNESS)

VVEDENSKIY, S. A.:

VYNDENSKIY, S. A.: "The use of the method of dynamic rigidity in matrix form to calculate the oscillations of ramified systems." Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956 (DISSERTATION FOR THE DEGREE OF CANDIDATE IN PHYSICOMATHEMATICAL SCIENCE)

SO .: Knizhnaya Letopis' No 15, Moscow

VVEDENSKIX, S. A.

Plan kapital nogo stroitel stva zheleznykh dorog po Sibkraiu. The plan for large scale railroad construction in the large trenditory (In Sibirskii kraevoi nauchono-issledovatel skii s ezd. lst. "ovosibirsk, 1926, Trudy, 1923. v. 4, r. 1-15).

SO: Soviet Transportation and Communications, A Bibliography, Library of ongress Reference Department and Washington, 1952, Unclassified.

WEDENSKTY S. A. VOLKOV, M. A.; KOMBEGOV, T. 1.

Textile Printing

Photochemical method of engraving textile patterns. Tekst.prom. 12 No. 7 1952.

Monthly List of Russian Accessions, Library of Congress,

WEDENSKIY. S. A.; VOLKOV, M. A.; KOMBEGOV, T. T.

Textile Frinting

Photochemical method of engraving textile patterns. Tekst. prom. 12 No. 7 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195%, Unclassified.

ARONOV, Abram Khaimovich; VVEDENSKIY, Sergey Fedorovich; SHTUL'MAN, Izrail'
Ikhil'yevich; ANDRUSEVICH, D.A., dotsent, red.; MARTSEVICH, Yu.P.,
red. izd-ve; KOZLENKOVA, Ye.I.; tekhm. red.

[Study of general consumers' goods] Tovarovedenie kul'ttovarov. Pod
obshchei red. D.A. Andrusevicha. Moskva, Izd-vo TSentrosoiusa,
1960. 556 p.

(Commercial products)

VVEDENSKIY S.P., kand med nauk

Priority of P.T.Sadovskii in relation to the technique of peritonization of the ureteral suture. Urologiia no.1: 32-33'63. (MJRA 16:7)

1. Iz kafedry operativnoy khirurgii (zav.- prof. B.V.Parin) Gor¹kovskogo meditsinskogo instituta imeni S.M.Kirova, (URETIES_SURGERY) (SUTURES)

WYEDENSKIY S.P.

Case of impaired abdominal pregnancy with implantation of the owns in the liver. Akush. i gin. 34 no.5:110-111 S-0 '58 (MIRA 11:10)

1. Iz Vakhtanskoy uchastkovoy bol'nitsy (glavnyy vrach V.Ye. Shipova) Khmelevitskogo rayona Gor'kovskoy oblasti.

(PREGNANCY, EXTRAUTERINE)

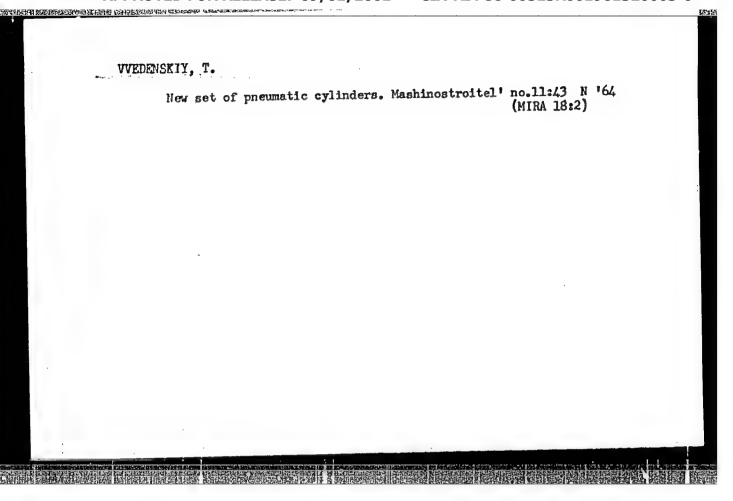
Quantitative Accounting of Frothrombocyte Activity:

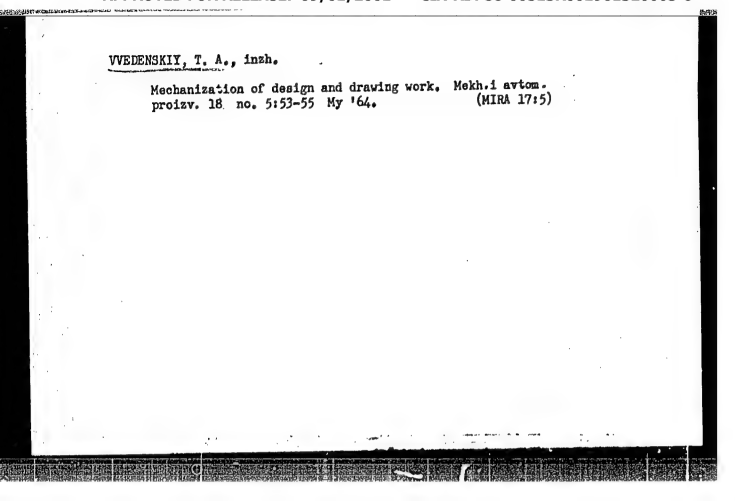
VOYENNO-MEDITSINSKIY ZHURWAL(MILITARY MEDICAL JOURNAL), No 12, 1954. p.77

VVADENSKIY, T.

Interfactory information. WTO no.11:43 H *59. (MIRA 13:4)

1. Chlen pervichnoy organizatsii Nauchno-tekhnicheskogo obshchestva avtozavoda imeni Likhacheva.
(Automobile industry—Technological innovations)





VVEDENSKIY, T.A., inzh.

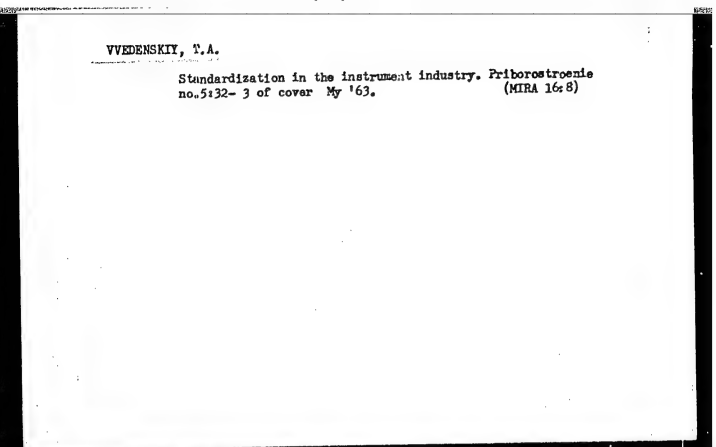
Transfer attachments. Mekh.i avtom.proizv. 16 no.2:41-43 F
162.

(MIRA 17:3)

VVEDENSKIY, T.A.

Review of John Wiler's book "Economic problems of automation in the U.S.A." Translated from the English. Avt. prom. 29 no.8:47 Ag '63. (MIRA 16:11)

1. Moskovskiy avtozavod imeni Likhacheva.



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320003-6

(MIRA 16:8)

VVEDENSKIY, T.A. "Organization of scientific research in the industry of the U.S.A."
Reviewed by T.A.Vvedenskii. Zav.lab. 29 no.7:895-896 '63.

(United States --- Research, Industrial)

Standardization of shapes and direction of shapes and	
	•
	•
.;	
•	

VVEDENSKIY, T.A.

Program documents in the development of standardization. Standartizatsiia 28 no.4:9-13 Ap '64. (MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut normalizatsii v mashinostroyenii.

VVEDENSKIY, T. A.

"Computation of the Spherical Support for Attachments", Stanki i Instrument 10, No. 4
1939.

Report U-1505, 4 Oct 1951.

VVEDENSKIY4T8A8

600

- 1. VVEDENSKIY T. '.
- 2. USSR (600)

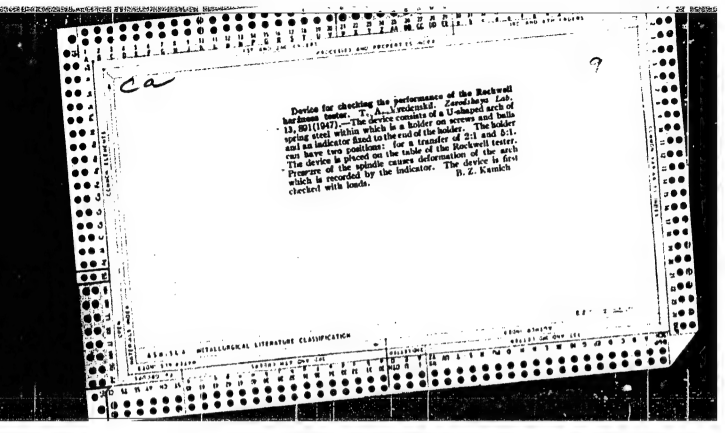
1st GPZ / First State Bearing Plant/ "A Method of Dual Measurement" Stanki i Instrument, 12, No. 4, 1941

9. Report U-1503, 4 Oct. 1951

WVEDENSKIY, T. A.

"An Analysis in Checking Errors on Tapered Arbors," Stanki I Instrument, 17, Nos. 4-5, 1946

BR-52059019



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320003-6

VVEDENSKIY, T. A.

PA 38/49T78

USSR/Engineering Diamonds - Dien Raby Aug 48

"Precious Stones in Industry," T. A. Vvedenskiy, Engr., 6 pp

"Nauka i Zhizn'" No 8

Discusses various uses of diamonds in industry: in rotary boring, diamond drilling, thread cutting, manufacture of lenses, diamond dies, etc. Discusses the use of rubies and sapphires in clocks and electrical instruments. Mentions diamond deposits in the Urals and Siberia, and ruby and sapphire deposits in the Urals.

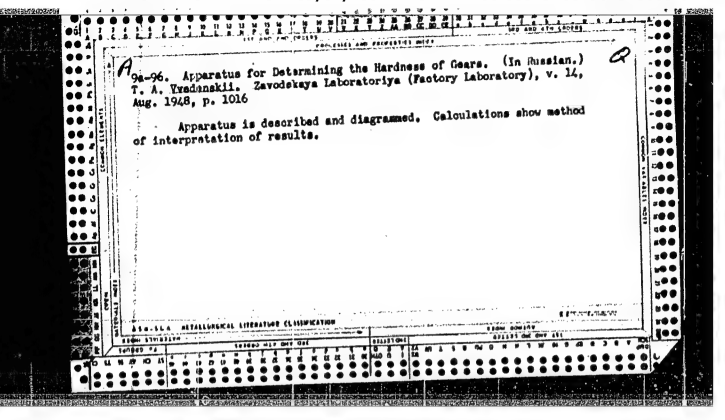
VVEDENSKIX, T. A.

Prisposoblenie dlia proverki ustanovki shtampov. (Vestn. Mash., 1948, no. 8, p. 66)

(Device for checking the setting of dies.)

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.



WEDENSKIY, T. A.

Vvedenskiy, T. A. - "Hunters for defects", (On defectoscopy), Illustrated by A. Katkovskiy, Znaniye--sila, 19h9, No. 3, p. 20-22, and 36.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

VVEDENSKIY, T. A.

Couplings

Gages for measuring evolute ground couplings. Avt. trakt. prem. no. 4, 1052.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

WEDENSKIY, T.A.

Automobiles - Materials

Campaign for economy of metal at the Stalin automobile plant in Moscow. Avt.trakt.prom., no. 7, 1952.

MONTHLY LIST OF RUSSIAN ACCESSIONS, LIBRARY OF COMBRESS, NOVEMBER 1952. UNCLASSIFIED.

- 1. VVEDENSKIY, T. A.
- 2. USSR (600)
- 4. Milling Machines
- 7. Turntable for light work. Avt. trakt. prom., No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, 1953, Unclassified.

VVEDENSKTY, T. A. APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961320003-6" Alloys

Use of hard alloys in the parts of devices. Stan. 1 instr. 23 No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress November 1952. UNCLASSIFIED.

WVEDENSKIY, T.A.

Measuring instruments - standards

Standardizing a measuring instrument. Vest. mash. 32 no. 2, 1952.

Monthley List of Pussian Accessions, Library of Congress, October 1952, UNCLASSIFIED

VVEDENSKIY, T.A., zenebev, A.S.; CHERNIAK, A.Ya., inshener, retsenzent; VV:DENSKIY, T.A., redektor. VV:DENSKIY, T.A., redektor. [Pheumatic gripping devices] Phevmaticheskie zashimnye prisposobleniia. [Rosva, Gos. nauchno-tekhn, izd-vo mashinostroit. i sudostroit. lit-ry. 1953. 159 p. (Pheumatic tools) (Machinery) (MLRA 7:6)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320003-6

WEDERSKIY, Toy USHATIKOV, M.

Machinery Industry

Initiative of young people, Tekh. molod, 21, No. 3, 1953

Monthly List of Russian Accessions, Library of Congress. June 1953, Uncl.

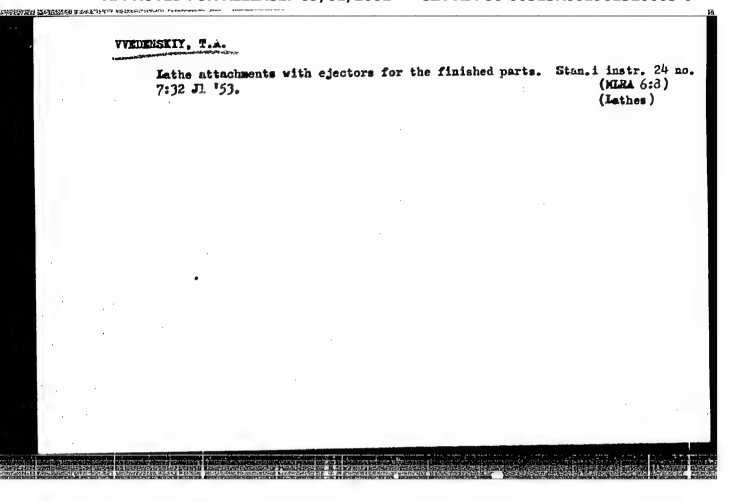
**	edenskiy	d Alexander	ahine Ma	aleta mol od -	21 no.10:38	0 153.		(MLRA 6:10)
	Noise	in the ma	Curua. Te	TALL MOTORS			(Machiner,	yTesting)
						•		
,								
	:						•	

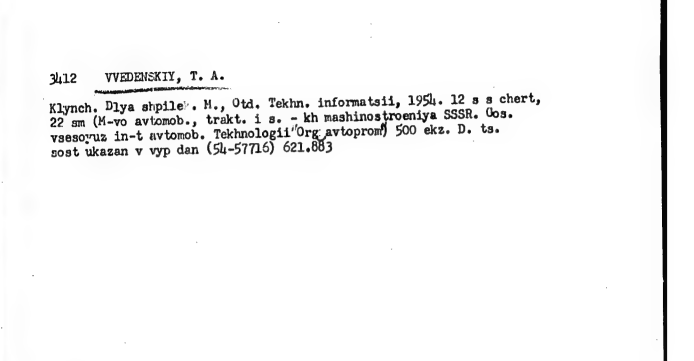
vyedenskiy. T.A.

Device for mechanical stamping. Stan. 1 instr. 24 no.6:33-35 Je 153.

(MLKA 6:7)

(Marking devices)





WSR/Miscel	laneous - Book review
Card 1/1	1 Pub. 12 - 13/16
Authors	Wedenskiy, T. A.
Title	6 Griticism and bibliography
- Periodical	□ Avt. trakt. prom. 7. page 33. July 1954
•	Avt. trakt. prom. 7, page 33, July 1954
Abstract	
•	Faview-of-E. MLevensov's-book, "The-Control-Keasuring Instruments
•	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten
•	Feview of E. M. Levensov's book, "The Control-Measuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruction
•	Fleview of E. M. Levensov's book, "The Control-Measuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of
•	Feview of E. M. Levensov's book, "The Control-Measuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruction
Abstract	Fleview of E. M. Levensov's book, "The Control-Measuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of
Abstract Institution	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.
Abstract	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.
Abstract Institution	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.
Abstract Institution	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.
Abstract Institution	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.
Abstract Institution	Feview of E. M. Levensov's book, "The Control-Keasuring Instruments in Machine Construction", Mashgiz, 1953. The book consists of ten chapters dealing with the design and construction of measuring instruents, determination of clearances and tolerances, calculation of geometric configurations, pneumatic measuring instruments, etc.

USSR/ Hiscellaneous - Tools

Card 1/1 Pub. 103 - 18/29

Authors Vvedenskiy, T. A.

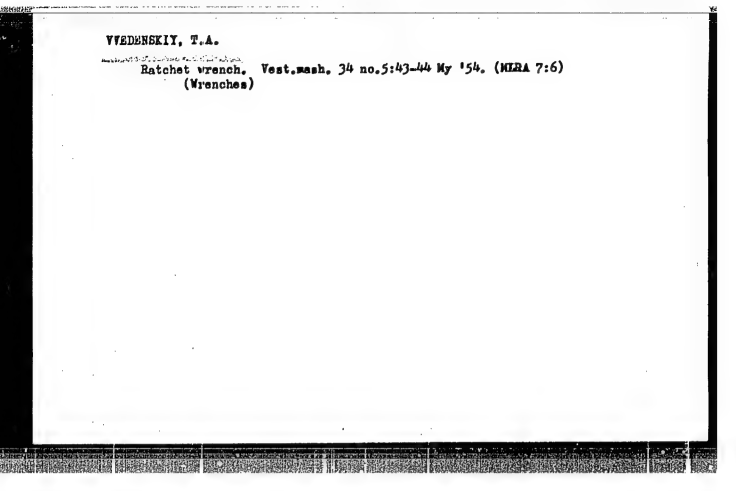
Title Wallets

Periodical : Stan. i instr. 9, page 31, Sep 1951.

Abstrant : The construction of composite mallets, with steel body and soft (lead or bronze), interchangeable heads, used in the assembly of parts having machined surfaces, is briefly described. Drawings.

Institution : ...

Submitted : ...



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320003-6

WVEDENSKIY, T.A.

LAKUZO, A.P.: VVEDENSKIY, T.A.

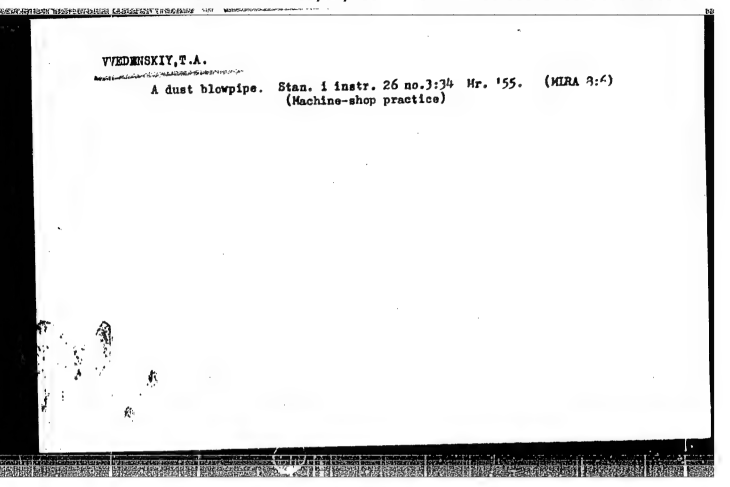
"Standardization of technological equipment in machinery construction."

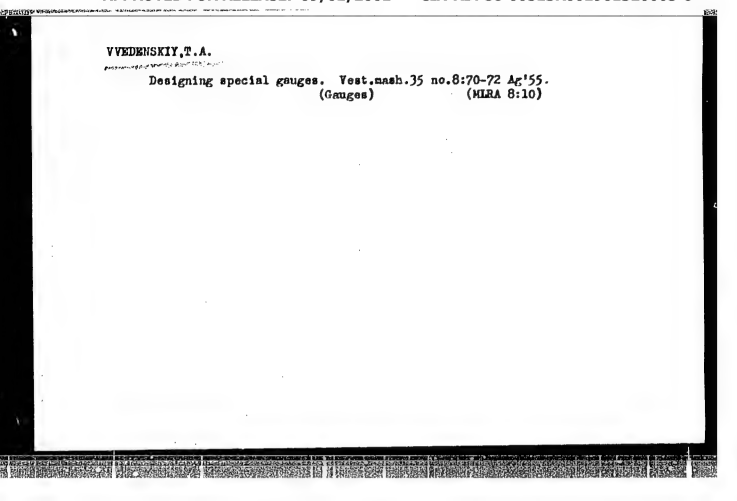
Review of the collection of reports at the session in the Dzerzhinskii House of Engineers and Technicians. Avt. trakt.prom. no.9:31 S¹55.

(HIRA 8:12)

1. HITM, Moskovskiy avtoravod imeni Stalina (Machinery industry)

VVEDEN	5K/ / . A.
USSR/Miscellar	leous
Card 1/1	Pub. 103 - 16/20
Authora	Vvedenskiy, T. A.
Title :	Wante disposal
Periodical t	Stnn, i instr. 26/3, Mar 1955
Abstract . :	A simple method of removing waste from machined perts by suction is described. Drawing.
Institution :	
Submitted :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,





PERCENTAGENERALISAS PROPERTOS PROPERTOS PERCENTAGEN PE

LEVENSON, Yevgeniy Mikhaylovich; GONIKBERG, Yuriy Markovich; YVEDENSKIY,
Tigriy Aleksandrovich; GIPP. B.A., inshener, retsensent; BELOUSOV,
A.V., inzhener, redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Construction of measuring devices and instruments in machine building] Konstruirovanie izmeritel'nykh prisposoblenii i instrumentov v mashinostroenii. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 384 p. (MLRA 9:9)

(Measuring instruments) (Instrument industry)

VVEdENSKIY, T.A.

AID P - 4325

Subject :

: USSR/Engineering

Card 1/1

Pub. 128 - 25/26

Authors

: Kokhtev, A. A., Engineer and Vvedenskiy, T. A.

Title

Gedyk, P. K. Normalizatsiya na mashinostroitel'nom zavode (Normalization in a Machinebuilding Plant)

Uralo-Sibirskoye otdeleniye MASHQIZA, Sverdlovsk, 1955,

186 p., 5000 copies printed. (Book review).

Periodical

: Vest. mash., #3, p. 85-88, Mr 1956

Abstract

Two critical reviews by the above-mentioned authors of the book of P. K. Gedyk, who outlines all the shortcomings of the standarization of operation and production in the Soviet machine-building industry, mainly on the basis of his experiences in the Ural

Machine-Building Plant.

Institution:

None

Submitted

No date

VVEDENSKIY, T.A., inshener.

Normalization in factories. Standartizatsiia mo.6:71 M-D '56.

(MIRA 10:1)

1. TSentral'noye byuro normalizatsii i standartizatsii avtozavoda imeni Idkhacheva.

(Paotory management)

VVEDENSKIY, T.A. The state of the s

"Standardization and normalization in machine building". A.J. Baranov, V.V.Kuz'min. Reviewed by T.A. Vvedenskii. Vest.mash.36 no.7:89-90 Jl 156. (HIRA 9:9)

1. Byuro normalizatsii i standartizatsii Moskovskogo avtomobil'nogo

(Machine-tool industry--Standards) (Production standards)

WEDENSKIY, T.A.

PHASE I BOOK EXPLOITATION

703

Vvedenskiy, Tigriy Aleksandrovich

- Standartizatsiya i normalizatsiya v mashinostroyenii (Standardization and Standard Specifications in the Machinery Industry) Kiyer, Mashgis, 1957. 76 p. (Series: Biblioteka konstruktora) 8,000 copies printed.
- Sponsoring Agency: Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Kiyevskaya oblastnaya organizatsiya.
- Reviewer: Radchik, V. G., Candidate of Technical Sciences; Ed.: Leuta, V. I., Engineer; Tech. Ed.: Rudenskiy, Ya. V.; Chief Ed. (Ukrainian Division, Mashgiz): Zalogin, N. S.
- PURPOSE: This book is intended for technical personnel and designers in plants which manufacture machinery.
- COVERAGE: The book presents basic reference data on standards applicable to the machinery industry, and it is a practical guide for the development and formulation of standard specifications. The topics which are discussed include the setting of standard specifications by individual plants, and by branches of industry, organizational aspects of specification planning, and

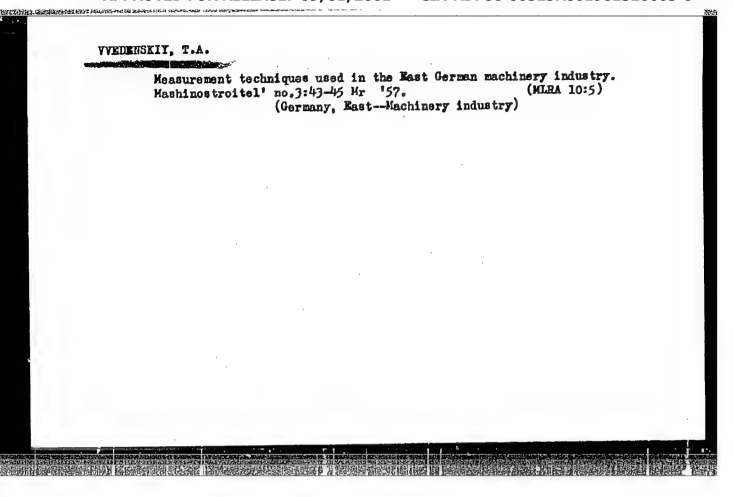
Ce.rd 1/4

Standardization and Standard Specifications (Cont.) 703	
the selection and formulation of standard specifications. No personalities are mentioned. There are 7 Soviet references.	es
TABLE OF CONTENTS:	
Introduction	3
I. Organizational Principles of Standardization and Standard Specifications	8
 Objectives and unctions of the Committee for Standards, Measures and Measuring Devices 	8
2. Organizing the setting of standard specifications	9
 Boiler inspection and register in the USSR International Organization for Standardization 	11
II. Standardization System	13
1. Designation of state standards 2. Formulation of state standards	13 14
3. State standards for the machinery industry	23
Card 2/4	

VVEDENSKIY, T.A.

Organizing and using technical information in the designer's section. Opyt rab. po tekhn. inform. i prop. no.4:21-23 '63. (MIRA 17:1)

1. Rukovoditel' konstruktorskoy gruppy na Moskovskom avtozavode im. Likhacheva.



AUTHOR: Vvedenskiy, T.A. 29-58-3-28/39

TITLE: Development of Norms at the Automobile Plant imeni Likhachev

(Oformleniye normaley na avtozavode im. Likhacheva)

PERIODICAL: Standartizatsiya, 1958, Nr 3, pp 76-78 (USSR)

ABSTRACT: As no official instructions on the form of norgs ars

> in any source, different plants have developed their own, very different forms. The article contains a description of 4 different kinds of norms . in use at Automobile Plant imeni Likhachev. One of the forms, a sc-called "normal'-svodka" ("summary of norms) is illustrated (Figure 2). An example of another form is presented in figure 1. This is one of 354 for special auxiliary equipment developed at the plant

in 1957. At present there are 9,000 norms in effect, for

various items. There are 2 figures.

1. Automobile industry---Standards Card 1/1

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320003-6

AUTHOR:

Vvedenskiy, T.A., Engineer

SGV-117-58-9-20/22

TITLE:

New Devices for the Control of Production Processes (Novyye

pribory dlya proizvodstvennogo kontrolya)

PERIODICAL:

Mashinostroitel', 1958, Nr 9, pp 45-47 (USSR)

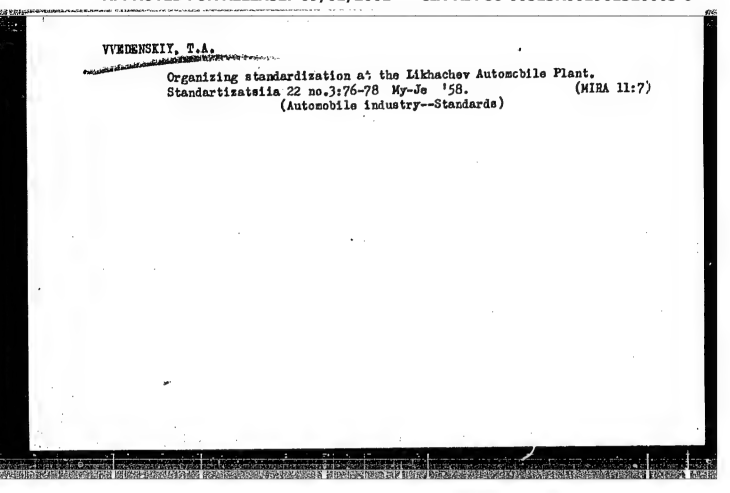
ABSTRACT:

The article contains descriptions and illustrations of various control and measuring devices exhibited at the V European Exhibition of Machine Tool Building in 1957, which took place at

Hannover. There are 6 photos.

1. Industrial production--Control systems

Card 1/1



AUTHORS:

Leybovskiy, M.G., Vvedenskiy, T.A.

SOV/32-24-9-48/53

TITLE:

News in Brief (Korotkiye soobshcheniya)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol 24, Nr 9, pp 1161-1161 (USSR)

ABSTRACT:

M.G. Leybovskiy proposes a rheometer with a special trap connected directly to the manometer tube. The separated liquid falls into the trap-container from where it may be refilled into the manometer tube. The rheometer can be used with a diaphragm as well as with a capillary. A diagram of it is given .- T.A. Vvedenskiy (Moskovskiy avtomobil'nyy zavod im. Likhacheva) (Moscow Automobile Factory imeni Likhachev) makes known that factory standards have been issued for standardized laboratory furniture for use in the laboratory of that factory. Two types of working tables were standardized (a big and a small one); they have a certain shape and require a corresponding manufacture. There is I figure.

ASSOCIATION: Moskovskiy avtomobil'nyy zavod im. Likhacheva (Moscow Automobile

Factory imeni Likhachev)

Card 1/2

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961320003-6"

TSITE	OVSKIY, B.I.; VVEDENSE	CIY, T.A.		ָ קָרָ עָרָ
		nining brake shoes. A	vt.prom. no.1:32-33 (MIRA 12:1)	
	1. Moskovskiy avto: (Lath	zavod imeni Likhachev esAttachments)	a. ,	
			•	
		,		
Michael Colored Price Colored				easa sitase

AUTHOR:

Vvedenskiy, T. A.

SOV/28-59-1-11/29

TITLE:

The Industrial Newspaper With a Wide Circulation - a Standardization and Normalization Propagandist

(Zavodskaya mnogotirazhka - propagandist standartizatsii i

normalizatsii)

PERIODICALE

Standartizatsiya, 1959, Nr 1, pp 38 - 39 (USSR)

ABSTRACT:

A newspaper with a wide circulation was issued in the Moskow Automobile Plant imeni Likhachev. This newspaper informs the workers on standarization problems. An article by Engineer F. Rekovskiy pointed to the necessity of cooperation by the industrial plant and the NII. The standardization work carried out in the plant was described in an article by an engineer of the TsBNS of the plant, A. Voloshin, on 28 September 1958. The constructors K. Antipov and V. Memchinov generalized the experience collected by the plant on designing the technological fittings for vertical multiplespindle turning lathes. A standard for the calculation of gages for testing the uncoaxiality of two or more holes was elaborated by the constructor S. Stolova.

Card 1/2

SOV/28-59-1-11/29

The Industrial Newspaper With a Wide Circulation

ASSOCIATION: Moskovskiy avtomobilinyy zavod imeni Likhacheva (The Moscow Automobile Plant imeni Likhachev)

Card 2/2

"Simplified drafting practice" by W.L. Healy, A.H. Rau. Reviewed by T.A. Vvedenskii. Mashinostroitel' no.1:47-48 Ja '59. (MIRA 12:2) (Mechanical drawing) (Healy, W.L.O (Rau, A.H.)

25(7)

SOV/28-59-3-7/25

THE PROPERTY OF THE PROPERTY O

AUTHOR:

Vvedenskiy, T.A.

TITLE:

Normalization of the Model Calculations of Tools (Normalizatsiya tipovykh raschetov instrumenta)

PERIODICAL:

Standartizatsiya, 1959, Nr 3, pp 28 - 30 (USSR)

ABSTRACT:

The article presents information on the "normalization" (plant's internal standardization) of tools at the Avtozavod im. Likhacheva (Automobile Plant imeni Likhachev), which uses "standard specifications" (normalitipovogo rascheta) set off on small sheets containing draft of the tool, the calculation formulae and a practical calculation example, a table of the parameters and other pertinent data. Three examples are described to illustrate the practice. 1) Taper arbors for the check of wobbling of parts with a central hole (Figure 1), the "standard specifications" worked out by Designer Yu. M. Gonikberg. 2) A tolerance-system for all stepped rod-type gages (Figure 2), developed by the author. 3) The calculation of taper punches for

Card 1/2

SOV/28-59-3-7/25

Normalization of the Model Calculations of Tools

pre-offsetting bolt and screw heads in the cold heading process, developed by Designer Ye. A. Gumenyuk. As the existing literature on cold heading, giving only empirical calculation formulae taken from American practice, was not accurate, punches had to be finished formerly by lapping and no "normalization" was possible because of the inconstant taper angle of the tool. Gumenyuk suggested constant taper, of 6 for the 1st-heading punch and 12 for the 2nd (Figure 3) that made the "normalization" of all such punches possible, and a calculation formula for the maximum taper diameter (which is the varying dimension that must be calculated). The formula is included. There are 4 diagrams.

ASSOCIATION: Avtozavod im. Likhacheva (Automobile Plant imeni

Likhachev)

Card 2/2

25(7)

SOV/117-59-5-9/30

AUTHORS:

Pankov, I.V., and Vvedenskiy, T.A.

TITLE:

The Fitting of Hard-Alloy Draw Plate Blanks

PERIODICAL:

Mashinostroitel', 1959, Nr 5, p 16 (USSR)

ABSTRACT:

The Avtozavod im. Likhacheva (Automobile Plant imeni Likhachev) has introduced a new method of fitting drawing die blanks in the ring. The new method consists of a hot press fit on bevel. The new method will prevent the frequent breakage of the drawing die. There are 3 diagrams and 1 table.

Card 1/1

25(0)

SOV/113-59-6-20/21

AUTHOR:

VVedenskiy, T.A.

TITLE:

Organization and Perfection of Production (Experience From the Gor'kovskiy avtozavod / Gor'kiy Automobile

Plant7)

PERIODICAL:

Avtomobil'naya promyshlennost', 1959, Nr 6, pp 47-48

(USSR)

ABSTRACT:

This is a review of the book "Organizatsiya 1

sovershenstvovariye prizvodstva"(Organization and perfection of Production) which was published by

Gospolitizdat in Moscow in 1958.

Association:

Moskovskiy avtozavod imeni Likhacheva (Moscow Auto-

mobile Plant imeni Likhachev)

Card 1/1

Sectional form draw plates with a wedge clamp. Mashinostroitel' no.10: 19-20 0 '59. (MIRA 13:2)

(Drawing (Metalwork))

	Designer of welding machines. Mashinostroitel' no.12:34-3: D '59. (HIRA 13:3) (Klectric weldingTechnological innovations)					
b .						
	·					

VVEDENSKIY, T.A. Pactory bulletins premete standardization and simplification in industry. Standartizationia 23 ne.1:38-39 Ja '59. (MIRA 12:1) 1. Mockevskiy avtemebil'nyy zaved imeni likhacheva. (Standardization) (Simplification in industry)

"Standard inspection of technical drawings" by I.D.Paster, A.M. Strashunskii. Reviewed by T.A.Vvedenskii. Mashinostroitel no.1:45 Ja '60. (MIRA 13:4)

(Machanical drawing-Standards)
(Panter, I.D.) (Strashunskii, A.M.)

VVEDENSKIY, T.A.

Review of "Trend toward automation" by Claude Vincent and William Grossin. Avt.prom. no.2:46 F '60. (MIRA 13:5)

1. Moskovskiy avtozavod im.Likhacheva.
(Automation)
, Vincent, Glaude)
(Grossin, William)

	Quick in no.1:47	nformation se Ja '61.	Mashinostroitel (MIRA 14:3)	
		(Metalwork)	(Automatic control)	
			•	
				·
•				

	lew victory ov	er friction.	Mashinostroit	el' no. 2:35-	35 F '61.
	(Ground-	effect machine	es) (Frictio	n)	
			•		
•					
	•				

Where can a mechanical engineer obtain technical information? Mashinostroitel' no.3:45-46 Mr 61. (MIRA 14:3) (Technology—Information services)

VVEDENSKIY, T.

Book on the literature on patents ("Literature on patents and its use" by F.I. Diadicheva, M.P. Zubov) Reviewed by T.Vvedenskii. Izobr. i rats. no.3:51 Mr *161. (MIRA 14:3)

1. Vedushchiy konstruktor Moskovskogo avtozavoda izeni Likhacheva.
(Patents) (Diadicheva, E.I.)
(Zubov, M.P.)

"APPROVED FOR RELEASE: 09/01/2001 C

CIA-RDP86-00513R001961320003-6

WVEDENSKIY, T.A.

Cold extrusion of parts made of welded rings [from "Strojirenstvi," no.10, 1960]. Kuz.-shtam. proizv. 3 no.6:48 Je '61.

(MIRA 14:6)

(Czechoslovakia—Extrusion (Metals))

WVEDENCIKIY, T., konstruktor "Fundamentals for developing technical terminology" by D.S. Lotte. Reviewed by T. Vvedenskii. NTO 3 no.9:61 S '61. (MIRA 14:8) 1. Avtozaved im. Likhacheva. (Technology—Terminology) (Science—Terminology) (Lotte, D.S.)

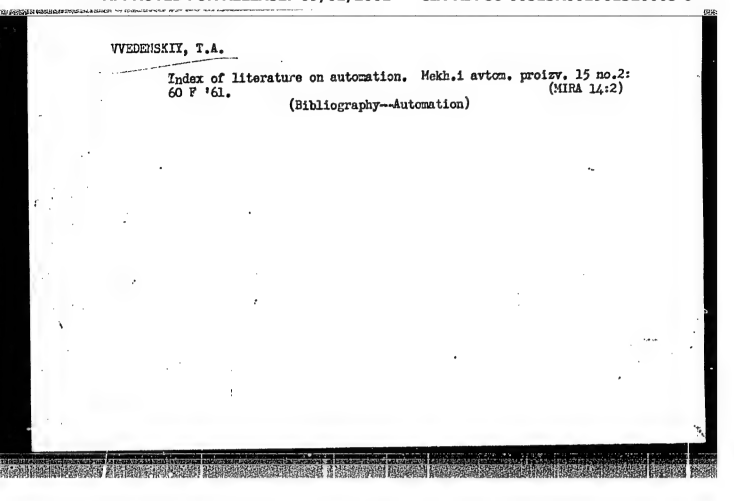
VVEDENSKIY, T. "Organization of the manufacture of machinery" by A.K. Troianov. Reviewed by T. Vvedenskii. Mashinostroitel' no.10:47 0 '61. (MIRA 14:9) (Machinery industry) (Troianov, A.K.)

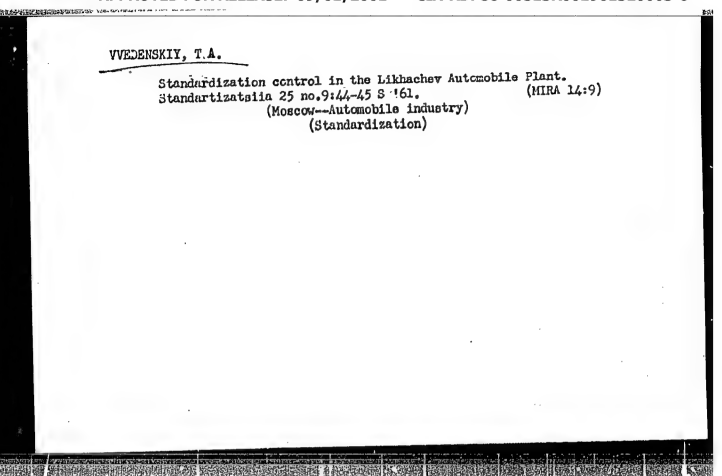
WEDENSKIY, T.A.

Pneumatic control devices. Mashinostroitel no.12:40-41 D '61.

(MIRA 14:12)

(Pneumatic control—Equipment and supplies)





VVEDENSKIY, T.A. Review of the bibliographic bulletin "Automobile construction." Avt. prom. 27 no. 4:46 Ap '61. (MIRA 14:4) 1. Moskovskiy avtozavod imeni Likhacheva. (Automobiles—Design and construction)

VVEDENSKIY, T.A.

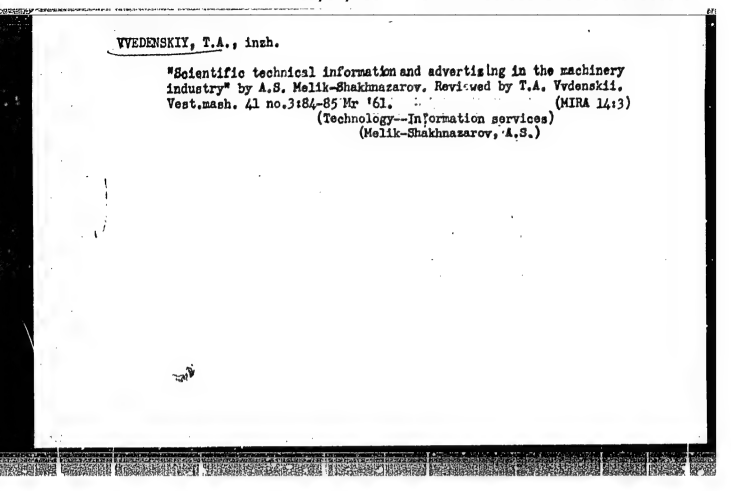
'From self-propelled carriage to the ZIL-111" by A.S. Isaev.
heviewed by T.A. Vvedenskii. Avt.prom. 27 no.11:48 h '61.

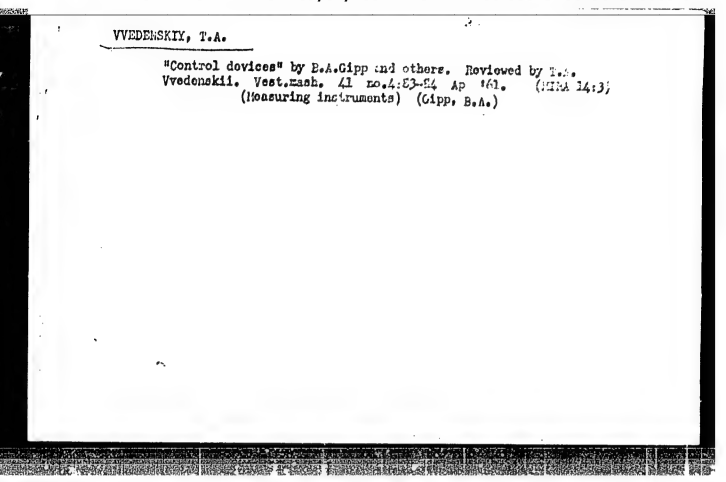
(MIRA 14:10)

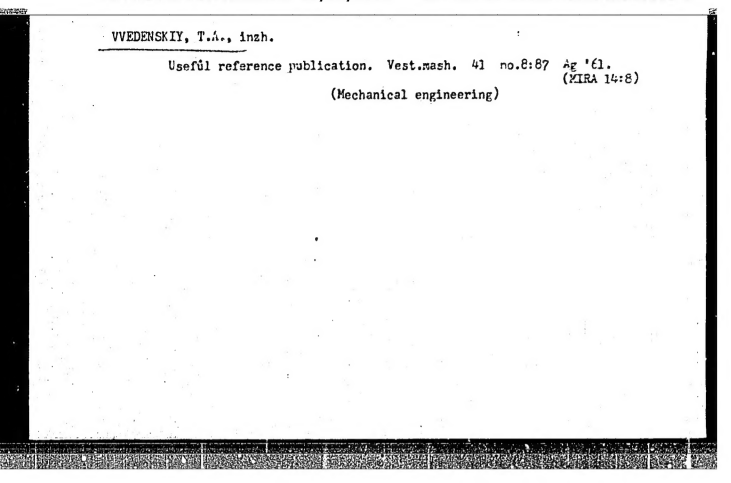
1. Moskovskiy avtozavod imeni Likhacheva.

(Motor vehicles)

(Isaev, A.S.)







		"Automation Reviewed by	in the mar	nufactur kii. Ma	e of mad shinosti	chinery roitel	by no	H.I.D 2:48	F 162	2.	2)		
	(MIRA 15:: (Automation) (Machinery industry) (Damaskina, N.I.)										~/		
		<i>;</i>		100									
•													

	 Pneumatic	Pneumatic vises with hydroplastic parts. (Vises)			rts.	Mashinostroitel: no.7:43 Jl. (MIRA 15:7)				
	162.							•		
•		1 3				1				
			· ×	•						
:										
				•						

		mai	nufactur .7:64 J	re of mac L 162.	chanization chinery."	on of dimensi Reviewed by (Machinery	T.A. VVed	enskil.	Izm.tekh. (MIRA 15:6)	
			•							
	•									
, ,			•							
	•									
r• — ——————————————————————————————————						•		1	•	
	i,									